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Docket Number 50-346

License Number NPF-3

Serial Number 1-1373

June 30, 2004

Mr. James L. Caldwell, Administrator United States Nuclear Regulatory Commission Region III 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352

Subject: Submittal of Independent Assessment Plan for the Davis-Besse Nuclear Power

Station Operations Performance, Revision 1

Dear Mr. Caldwell:

The purpose of this letter is to submit Revision 1 to the assessment plan and related information for the independent outside assessment of the Davis-Besse Nuclear Power Station (DBNPS) operations performance. The original Operations Performance Assessment Plan was submitted on May 17, 2004, via DBNPS letter Serial Number 1-1364.

In accordance with the Nuclear Regulatory Commission (NRC) letter, dated March 8, 2004, "Approval to Restart the Davis-Besse Nuclear Power Station, Closure of Confirmatory Action Letter, and Issuance of Confirmatory Order," (letter Log 1-4524), the DBNPS is submitting Revision 1 to the Operations Performance Assessment Plan, including the identification and qualifications of the assessors. Revision 1 is being submitted due to the need to replace one of the assessors because of a personal injury. The replacement assessor and the associated qualifications have been provided to Mr. C. Scott Thomas, NRC Senior Resident Inspector, Operational Focus Area lead.

This Assessment remains scheduled to commence on August 16, 2004 and will last approximately one week. The above change is identified with a revision bar in the right hand margin of the Attachment 2, Assessment Plan and Attachment 3, Assessor Qualifications. Revision 1 of the Operations Performance Assessment Plan and the attached biographies supercedes the original submittal in its entirety.

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This submittal also retracts the request to have Attachment 3 withheld from public disclosure originally requested by DBNPS letter Serial Number 1-1364. Attachment 3 contains the professional work histories of the independent consultants performing the operations performance area assessment. The assessors have given consent to release their work history information contained in Attachment 3. These biographies do not contain personnel or medical information that should be withheld from public disclosure.

If you have any questions or require further information, please contact Mr. Clark A. Price, Project Manager - DBNPS 0350 Process and Confirmatory Order, at (419) 321-8585.

Sincerely yours,

JCS

Attachments

cc: USNRC Document Control Desk

J. A. Grobe, Chairman NRC 0350 Panel

J. B. Hopkins, DB-1 NRC/NRR Senior Project Manager

C. S. Thomas, DB-1 Senior Resident Inspector

Utility Radiological Safety Board

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COMMITMENT LIST

The following list identifies those actions committed to by FENOC's Davis-Besse Nuclear Power Station (DBNPS) in this document. Any other actions discussed in the submittal represent intended or planned actions by the DBNPS. They are described only for information and are not regulatory commitments. Please notify the Manager - Regulatory Affairs (419-321-8450) at the DBNPS of any questions regarding this document or associated regulatory commitments.

COMMITMENTS

DUE DATE

None. Serial 1-1373 contains no new commitments.

N/A

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Independent Operations Performance Assessment Plan

(3 pages to follow)

Operations Performance Assessment Plan – Revision 1

NUMBER:

2004-0098

ASSESSMENT AREA:

Operations Performance

PURPOSE:

To provide an independent and comprehensive assessment of Operations Performance at the Davis-Besse Nuclear Power Station. The assessment will be performed in accordance with the requirements of the March 8, 2004, Confirmatory Order Modifying License No. NPF-3, and Davis-Besse Business Practice DBBP-VP-0009, Management Plan for Confirmatory Order Independent Assessments. The assessment will be used to identify areas for improvement, requiring corrective actions with action plans, and observations for other improvement opportunities. The assessment will also be used to assess the rigor, criticality, and overall quality of available Davis-Besse internal self-assessment activities in this performance area.

SCOPE:

The assessment will evaluate the following Operations activities occurring during the assessment period to current industry standards (one week expected):

- Shift turnover;
- Control manipulations;
- Communications;
- Interdepartmental interfaces;
- Procedural use;
- Awareness of plant and equipment status and workarounds;
- Pre-job/activity briefings;
- Non-shift Operations management interface and oversight;
- Shift management command and control;
- Shift management's evaluation, prioritization, and disposition of maintenance activities and emergent issues;
- Operations behaviors in the areas of questioning attitude and safety.
- Shift handling of off-normal operations.

The assessment team will observe operator simulator training (if available during the onsite week) to compare crew performance, demeanor, and communication skills with actual control room operations.

The assessment team will also review selected Condition Reports related to Operation's section performance and independently assess the corrective actions taken.

Operations Performance Assessment Plan – Revision 1

The assessment team will review the referenced procedure/documents during the Preparation Period prior to site arrival.

INDEPENDENT ASSESSMENT TEAM:

- Larry E. Briggs, Silver Fox Synergies, LLC, Team Leader
- Paul H. Bissett, Silver Fox Synergies, LLC
- Freddie Forrest, Unit One Operations Manager, Arkansas Nuclear
- Gene St. Pierre, Station Director, Seabrook Station

Biographies attached.

SCHEDULE:

- May 4 through 14, 2004, develop, review and submit assessment plan to NRC.
- July 14, 2004, send selected documentation to team members to begin off-site preparations.
- August 15, 2004, assessment team will assemble near the plant for final assessment preparations.
- August 16 through 20, 2004, conduct onsite assessment and provide Davis Besse with preliminary results prior to leaving site.
- Final team assessment report will be provided to Davis-Besse within 14 days after the completion of the on-site assessment.
- Final Davis-Besse assessment report and action plans (if required by findings) will be submitted to the NRC within 45 days of the completion of the on-site assessment.

ASSESSMENT METHODS:

- 1. Observe Control Room, Non-Licensed and Operations Management personnel in the performance of their assignments. Assessment team member shift assignment will overlap shift turnovers to compare consistency of crew operations. Number determined by shift schedule and availability.
- 2. Interview selected Control Room, Non-Licensed, and Operations Management personnel. Number determined by shift schedule and availability.
- 3. Review selected Condition Reports (CR) and corrective actions. An Index of Operations related CRs would be provided during the off-site prep weeks.

REFERENCES:

DB-OP-00000, "Conduct of Operations," MCR;

DB-OP-00004, "Operator Aids Control," MCR;

DB-OP-00005, "Operators Logs and Rounds," MCR;

DB-OP-00006, "Night Orders and Standing Order Log," MCR;

DB-OP-00016, "Temporary Configuration Control," MCR;

DB-OP-00018, "Inoperable Equipment Tracking Log," MCR;

DB-OP-00100, "Shift Turnover," MCR;

DB-OP-00200, "Shift Engineer," MCR;

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DB-OP-01002, "Component Operation and Verification," MCR; DB-OP-01003, "Operations Procedure Use Instructions," MCR; DB-OP-01200, "Reactor Coolant Leakage Management," MCR;

REFERENCES (continued):

DB-DP-00007, "Control of Work," MCR;

NG-DB-00018, "Operability Determinations," MCR;

NOP-WM-2001, "Work Management Process," MCR;

NOP-LP-2001, "Condition Report Process," MCR;

NOP-OP-1002, "Conduct of Operations," MCR;

GP-03, "Conduct of Pre-job Briefs and Post-job Reviews", MCR.

Work Process Guideline (WPG) - 2, "Operations Equipment Issues," MCR;

NRC Inspection Procedure 71715, "Sustained Control Room and Plant Observation, MCR;

NRC Inspection Procedure 71707, "Plant Operations," MCR;

NRC Inspection Procedure 93802, "Operational Safety Team Inspection (OSTI)," MCR;

NRC Inspection Procedure 93806, "Operations Readiness Assessment Team

Inspections," MCR;

An index of Condition Reports, sorted for Operations Department involvement,

January 1, 2004, through July 2004;

The "Work Week Schedule" for the on-site assessment week;

The licensed operator training schedule for the on-site assessment week;

Last two Quality Assurance quarterly assessments;

Applicable recent self-assessments;

Applicable Company Nuclear Review Board minutes from last two CNRB intervals.

ASSESSMENT PLAN APPROVALS:

Prepared by: Xany E Jugga Larry E. Briggs, Assessment Team Lead	Date:
Approved by: Appro	Date:
Approved by: Hansen Executive Sponsor	Date: 6/17/04_

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Independent Operations Performance Assessment Plan Assessors and Qualifications

(4 pages to follow)

Larry E. Briggs Independent Consultant Silver Fox Synergies, LLC

- 2001 Present: Onsite Inc.; Senior Consultant Developed NRC written examination for the Oyster Creek Facility (May 2002 examination).
- 1977 2001: U. S. Nuclear Regulatory Commission (NRC); Held various positions with the NRC. Duties included: Senior Operations Engineer (Chief License Examiner and Senior Inspector) Certified Chief Examiner on General Electric (GE), Westinghouse, and Combustion Engineering plants. Responsible for review, oversight, and administration of licensed operator examinations. Scheduled and made personnel assignments for Region I licensed operator examinations and re-qualification inspections. Responsible for leading team inspections as assigned, such as maintenance rule and for cause re-qualification inspections. Also led numerous NRC routine operator licensing examination teams and re-qualification inspections. Participated in nuclear event response both in Region 1 and at the facility.
- NRC Senior Resident Inspector Responsible for NRC inspection program at assigned
 facility and maintained constant interface with utility and NRC concerning plant
 activities and status; Senior Engineer Responsible for oversight of NRC pre-operational
 testing inspection program for Region I facilities; Project Engineer Responsible for
 general inspection of assigned NRC Region I facilities and coordinated NRC inspection
 activities at assigned facilities.
- 1972 1977: Burns and Roe Inc; Senior Startup Engineer Responsible for development, implementation, and coordination of pre-operational test and startup procedures for assigned systems at Three Mile Island (TMI) Units 1 and 2. Also, provided on-site engineering resolution to Unit 2 problem reports during construction.
- 1960 1972: U. S. Navy; Leading CPO (USS Whale SSN 638) for Reactor Control Division. Leading In-hull instructor/Reactor Control Division Officer on D1G Prototype. Engineering Office of the Watch (EOOW) qualified on D1G Prototype. Qualified on S3G Prototype, S2Wa, and S5W Navy power plants.

Paul Bissett Independent Consultant Silver Fox Synergies, LLC

 1989-2003: U. S. Nuclear Regulatory Commission (NRC); Senior Operations Engineer (Chief License Examiner/Inspector) - Certified Chief Examiner on Babcock and Wilcox (1990), Westinghouse (1988) and General Electric (1999) facilities. Effectively led and conducted licensing examinations, and requalification examinations/inspections at Region I facilities.

Assisted in the administration of operator licensing examinations in Region II (Surry) and Region III (Davis-Besse).

Responsible for leading team inspections, including, but not limited to, operator licensing requalification, maintenance rule, problem identification and resolution, Event-V, PRA, Emergency Operating Procedure (EOPs) and operational startup inspections.

Participated in numerous Region I plant restart inspections (TMI-1, IP-2, Salem 1/2, etc.), primarily focusing on operational safety assessments.

- 1982-1989: U. S. Nuclear Regulatory Commission (NRC); Responsible for the conduct of reactor operations inspections, including the areas of maintenance, surveillance and calibration, and in-service testing of pumps and valves, including the review and approval of a licensee's 10 year In-service Test program submittal. Responsible for the review of licensee QA plan submittals and subsequent inspection of licensee QA/QC programs.
- 1977-1982: U. S. Nuclear Regulatory Commission (NRC); Responsible for the accountability and security of special nuclear materials at fuel fabricating facilities, including the decommissioning of one major nuclear facility, utilizing non-destructive assay techniques.
- 1970-1976: U. S. Navy; Four year assignment on the USS California (CGN-36) included the participation in the construction and testing of the engineering plant, nuclear core installation, pre-critical testing, initial criticality, power range testing and sea trials. As the Leading Machinery Watch (LMW), supervised aft engine room mechanical work activities. Administered preventive maintenance program.

Freddie Forrest Operations Manager Arkansas Nuclear (ANO) - Unit One

- 2003 present: ANO-Unit One (B&W); Operations Manager Provides planning, direction and overall supervision of Unit One Operations Department.
- 2002 2003: ANO-Unit 2 (CE plant); I&C Superintendent Ensured accountability in accordance with established standards and expectations including efficient and timely work scheduling, comprehensive outage preparation, attention to detail, ALARA considerations, compliance with quality assurance requirements, and aggressive corrective actions.
- 2001 2002: Institute of Nuclear Power Operations (INPO); Operations Evaluator Part of team that evaluated the operations, maintenance, work management, human performance, industrial safety and safety culture at nuclear power plants. Lead teams of operation and training evaluators to evaluate operating crews on plant specific simulators.
- 2000 2001: ANO-Unit 2 (CE plant); Assistant Project Manager Unit 2 Steam Generator Replacement - Coordinated the scheduling and interface of departments/groups and contract personnel during Unit 2 S/G replacement outage. Assistant Operations Manager assist the Operations Manager in planning, direction, control and overall supervision of Operations.
- 1998 2000: ANO-Unit 2 (CE plant); Shift Manager Managed operations of 900-megawatt electric nuclear generating station. Analyzed and resolved operating problems to ensure continuity and economy of operations within Technical Specifications and corporate policy. Responsible for safe operation, adherence to procedures and regulatory requirements. Ensured Operating Crew was properly trained an qualified to perform duties, supervised preparation of work schedules and records for nuclear plant operating personnel to assure effective administrative control.
- 1996 1998: ANO-Unit 2 (CE plant); Planning and Scheduling Liaison Responsible for managing, planning and directing on-line maintenance activities to ensure compliance with probabilistic risk assessment and business goals. Responsible for implementation of forced outage schedules a transition from outage to on-line maintenance activities.
- 1992 1996: ANO-Unit 2 (CE plant); Control Room Supervisor Supervised licensed and non-licensed operators, directed performance of normal, abnormal, and emergency procedures to maintain plant in a safe condition, and approved all plant safety tagging and work order releases.
- 1988 1991: ANO-Unit 2 (CE plant); Reactor Operator Responsible for reactivity manipulations and operations of secondary plant equipment to produce electricity. Monitored plant instrumentation to maintain unit in a safe condition.
- 1984 1988: ANO-Unit 2 (CE plant); Waste Control Operator Responsible for all operational activities executed outside of the control room associated with reactor auxiliary components and systems including radioactive waste treatment.
- 1981 1984: ANO-Unit 2 (CE plant); Auxiliary Operator Responsible for all operational activities executed outside of the control room associated with secondary auxiliary components and systems.

Gene St. Pierre Station Director Seabrook Station

- 2000 present: Seabrook Station; Station Director Responsible for the following departments: Operations, Mechanical and Electrical Maintenance, I&C, Planning and Scheduling, Chemistry, Health Physics, Radiological Waste, Outage Management, Training, Modifications and Projects and administrative staff. Chairman of the Station Operating Review Committee (SORC) and member of the Station's Nuclear Safety Advisory Review Committee (NSARC).
- 1996 2000: Seabrook Station; Operations Manager Responsible for all licensed activities on a day to day operational basis and the senior licensed individual for the Station. Member of the Station Resource Review Committee and Management Review Team.
- 1992 1996: Seabrook Station; Assistant Operations Manager for North Atlantic Energy Service Corporations, the managing agent for Seabrook Station and Northeast Utilities Company - Responsible for overall management of the individuals who hold NRC licenses to operate the controls of Seabrook Station. Also responsible for departmental budget planning. Served on the Station Modification Resource Committee and Station Operating Review Committee.
- 1986 1992: Seabrook Station; Shift Manager Senior management representative on shift, providing management direction to station personnel. Shift superintendent for hot functional testing and initial reactor criticality (startup). Also, functioned as the senior license holder for initial core load.
- 1982 1986: Seabrook Station; Unit Shift Supervisor Responsibilities included review of test startup procedures, Final Safety Analysis review and supervision of the development of plant operating procedures necessary to obtain an operating license.
- 1979 1982: Seabrook Station; Control Room Operator Involved in cold licensing training for a Senior Nuclear Regulatory license to operate the controls of Seabrook Station.
- 1977 1979: Yankee Atomic Power Station; Nuclear Systems Operator Responsible for safe operation of conventional and nuclear support systems for the electrical generating plant. Actively participated in two reactor refuelings including fuel inspection, fuel movements.
- 1971 1977: U. S. Navy; Served six years as an enlisted man attaining the rank of First Class Petty Officer. Assigned to the USS Sam Rayburn, a nuclear powered ballistic missile submarine. Served as the electrical division leading petty officer, Engineering Duty Chief, Engineering Watch Supervisor. Received a Commanding Officer's Commendation for outstanding qualifications and electrical division leadership, which resulted in an above average operational reactor safeguards inspection for the submarine.